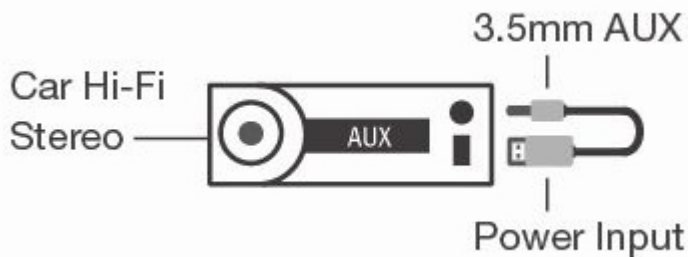


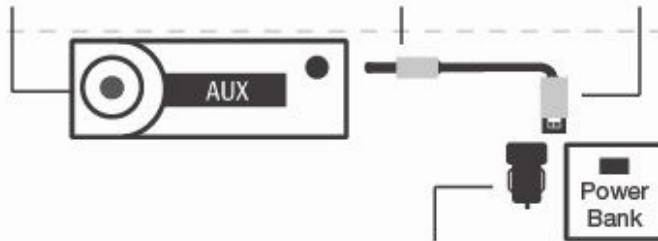
# UARK.7 操作手冊

No matter using it in the car or at home, Uark 7 provides fantastic sound experience to modern Living. Additionally, the innovative Party Mode adds a ton of fun and ~exibility to use Uark 7. Excellent Sound Quality Uark 7 supports not only the standard SBC compression format, but also AAC & MP3, which delivers high quality and pure sound. With simple installation, smart phones, tablets or laptops (w/ A2DP) can wirelessly stream audio to Hi-Fi stereo, and offer you enjoyment of pure sound. Optimized for Car Environment Uark 7's unique noise filtering technology removes power noise from most cars ensuring authentication of sound quality. Seamless Switch Between Uark 7 & Bluetooth Headphone Uark 7 can switch between Uark 7 and your Bluetooth headphones seamlessly. During incoming call, calls can be diverted to Bluetooth headset and switched back to Uark 7 when call ends. Party Mode Uark 7 supports handover between two devices without disconnecting and reconnecting. When LED on Uark 7 blinks, any devices supporting A2DP can pair with Uark 7. LED will be lighting on once device is connected. If the second device has paired with Uark 7 and memorized by Uark 7 before, the second device can also be paired even if Uark 7 has already been paired to the first device (LED lights on). Uark can memorize up to eight paired devices. Setup Step 1 : Connect Uark 7 to Hi-Fi Stereo Plug the USB side of Uark 7 into USB jack for power supply, and the 3.5mm AUX side into AUX jack on the Hi-Fi stereo. Car stereo system supporting both USB and 3.5mm AUX jack Plug the USB side of Uark 7 into USB jack on the car stereo, and plug the 3.5mm AUX side into the AUX jack on the car stereo correspondently. Switch the car stereo input to AUX.



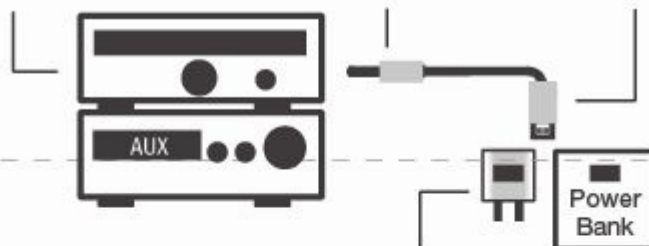
Car stereo system supporting only 3.5mm AUX jack Plug USB side of Uark into USB jack on USB car adapter (not included). Plug 3.5mm AUX side into AUX jack on car stereo. If too short, use the included extension cord.

Car Hi-Fi Stereo    3.5mm AUX    Power Input



USB Car Adapter or Power Bank (Not included)

Home Hi-Fi Stereo    3.5mm AUX    Power Input



USB Wall Adapter or Power Bank (Not included)

## Setup Step 2 : Connect to Uark 7

### iPhone or iPad

Setup > Bluetooth



Search & Click on Uark 7



Connected



### Android Smartphone or Tablet

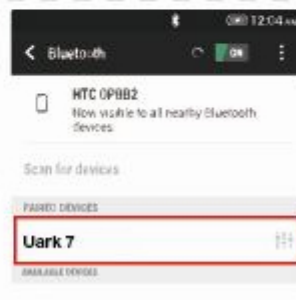
Setup > Bluetooth



Search & Click on Uark 7



Connected



Setup Step 3 : Start playing music  
Congratulation! You can now play your favorite songs. All music & audio other than phone calls can be streamed to your Hi-Fi stereo. Now, enjoy the music festival.  
Warranty Uark offers one year limited warranty, starting from the day of purchase. The warranty accredits all defects under non-human damages. Visit [www.Uark.com.tw](http://www.Uark.com.tw) for more information.

Notice : The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

IMPORTANT NOTE: To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.

## FCC INFORMATION

The Federal Communication Commission Radio Frequency Interference Statement includes the following paragraph:

The equipment has been tested and found to comply with the limits for a Class B Digital Device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction, may cause harmful interference to radio communication. However, there is no grantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.